

Victor Janosik/R3/USEPA/US 01/04/2006 02:37 PM

To "Balcer, Denis" < DBalcer@arcadis-us.com>

cc "Kickel, George M" <george_kickel@lord.com>, (b) (arcadis-us.com>

hec

Subject Re: Lord Shope Analysis Change Request ☐

Mr. Balcer.

I have consulted with EPA's technical experts regarding your January 3, 2006 request, on behalf of Lord Corporation, to use EPA Method 310.1 for alkalinity in ground water at the Lord-Shope Landfill Site instead of the current Standard Method 2320. EPA agrees with ARCADIS that Method 310.1 is an acceptable and appropriate method for the intended application. EPA has no objection to the change in analytical method. Please call me at 215-814-3217 if you desire to discuss this matter further.

Victor J. Janosik Remedial Project Manager

"Balcer, Denis" < DBalcer@arcadis-us.com>



"Balcer, Denis" <DBalcer@arcadis-us.com> 01/03/2006 09:26 AM

To Victor Janosik/R3/USEPA/US@EPA

cc "Kickel, George M" < george_kickel@lord.com >, (b) (4

@arcadis-us.com>

EPA Method 310. I during the 2006 progr Subject Lord Shope Analysis Change Request

Mr. Janosik,

Attached is a letter which request a change in the analytical method used to analyze for alkalinity at the Lord Corporation. Shope Landfill site in Girard, PA. A hard copy will also arrive to your office via U.S. Mail. Please contact me if you have questions. Thank you.

Project Manager ARCADIS 284 Cramer Creek Court **Dublin, OH 43017** Office: 614-764-2310

Cell: 614-778-9171

Email: (b) (4) @arcadis-us.com

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Received via e-mail 1-4-06 by V. Janoik, RPM

Mr. Victor Janosik U.S. EPA Region III 1650 Arch Street Philadelphia, PA 19103-2029

ARCADIS G&M, Inc. 284 Cramer Creek Court Dublin Ohio 43017 Tel 614 764 2310 Fax 614 764 1270

Request to Change Laboratory Analysis Method for Alkalinity, Shope Landfill, Girard, Pennsylvania

ENVIRONMENTAL

Dear Mr. Janosik:

On behalf of Lord Corporation (Lord), ARCADIS is submitting this request to change the laboratory analytical method for alkalinity that is currently used at the site. Alkalinity is currently analyzed using Standard Method 2320. Lord would like to change this method to United States Environmental Protection Agency (U.S. EPA) Method 310.1. This method is specified as a U.S. EPA approved analysis for alkalinity under 40 CFR 136.3 (Table 1B-List of Approved Inorganic Test Procedures). This change is requested to improve holding time requirements while maintaining the integrity and quality of the analytical results.

If you have any questions concerning this request, Lord and ARCADIS are available to discuss at your convenience. Please contact Mr. George Kickel of Lord at (814) 868-0924, extension 3393, or our office if you have questions.

3 January 2006

Contact:

Phone:

o) (4) r@arcadis-us.com

OH000933,2005,001

Sincerely.

ARCADIS G&M. Inc. r toject ivianager

Enclosure

Copies:

G. Kickel, Lord Corporation

B. Adams, Lord Corporation

I spoke with Mary Flen Schulty
of EPA'S Fort Meade (ab on
1-4-06. She said that Method
310.0 (or 310.1) is an acceptable analytical method for alkalinity.

Part of a bigger picture